

PRANAV KARTHIK P

Aspiring Developer

<https://pranavkarthikp.github.io/Pranav-Karthik-portfolio/>

I'm a dedicated and passionate developer who has learned everything through self-study and real-world practice. With a strong drive to build and create, I've taught myself programming, web development, and design from the ground up. I believe in continuous learning, staying curious, and turning challenges into opportunities. Every line of code I write comes from a genuine love for technology and a commitment to improving every single day

Get In Touch



8248014903



pranavkartik7751@gmail.com



Linkedin.com/in/pranav-karthik-19102003pk

Education

Government College of Engineering, Thanjavur

2021-2025

B.E – Electronics & Communication Engineering
CGPA – 8.23

Nav Bharath Matric Hr Sec School, Thanjavur

S.S.L.C (2018–2019) – 92%

H.S.C (2020–2021) – 93.6%

Expertise

- Python
- Frontend
- SQL
- AWS
- Git & gitHUB
- Java
- C
- Game Designer(unity)

Experience

Contriver – Bengaluru

Intern (July 2024 – Aug 2024)

During my internship at Contriver, I worked on WordPress, basic front-end development, and Python while assisting the team on small real-world projects. I gained hands-on exposure to UI tasks, development workflows, and practical problem-solving, which helped strengthen my foundation in software development.

Content moderator

El camino software Bengaluru

2025–Present

I review and moderate user content for the Intuit Mailchimp project, ensuring it follows safety and platform guidelines. My work includes identifying policy violations, removing spam or harmful content, and maintaining accuracy in a fast-paced environment

Certifications

AWS Academy Cloud Foundations – ICT Academy Completed a beginner-level cloud computing course covering core AWS services and basic cloud concepts.

Projects

Biometric-Based Hostel Out Pass System

A Python + SQL system using a CSI fingerprint sensor to authenticate students and manage hostel out-pass records.

Java Water Reminder App

A console-based Java app that sets water intake reminders and sends timed alerts based on user inputs